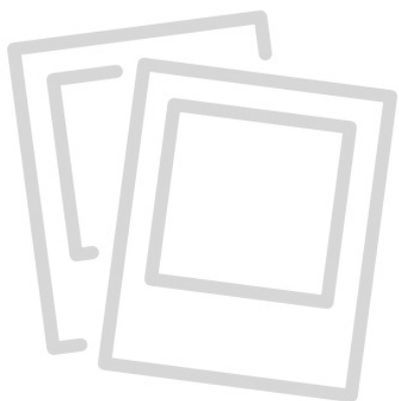


Norm 12/20 upright for Easy Rider sliding shelving systems 1800×500 mm

HUPFER
we make work flow



Показан пример без декоративных элементов, точность технического описания не гарантируется.

Технические характеристики

Размер ячейки:	150 mm
Max. section load	1200
Carbon footprint (TM65 Midlevel Report)	56 kgCO ₂ e
TM65 Midlevel Report	Ссылка на сертификат
Масса:	3 кг
Ширина:	500 мм
Глубина:	25 мм
Высота:	1780 мм

Hupfer offers shelving stands that enable the storage and organisation of materials. They support the efficient use of available space and facilitate the transportation of goods.

Discover the Norm 12/20 shelving stand for sliding shelves from Hupfer – the perfect solution for efficient storage. With dimensions of 1800x500 mm, this shelving stand offers an impressive load capacity of up to 1200 kg. Made from high-quality aluminium, the shelving stand combines stability and lightness. The robust construction guarantees safe storage of food or medical goods. Benefit from the flexible organisation of your storage areas. The Norm 12/20 shelving stand optimises your logistics processes and ensures a smooth operation. Opt for quality and efficiency – the Norm 12/20 shelving stand is your reliable partner for structured and space-saving storage.

- **Robust construction:** Aluminium frame with a load capacity of up to 1200 kg for high stability.
- **Space-saving design:** Compact dimensions of 1800x500 mm optimise the available space.
- **Flexible application:** Ideal for sliding shelves, allowing for efficient storage and organisation.
- **Easy handling:** Without support feet, ensures simple integration into existing

Дата обращения: 12.05.2026,
13:32:06

Значения величин и размеров являются приблизительными, точность технического описания не гарантируется. © Hupfer

Norm 12/20 upright for Easy Rider sliding shelving systems 1800×500 mm

HUPFER
we make work flow

systems.

- **Versatile use:** Suitable for use in the catering and medical sectors.

Дата обращения: 12.05.2026,
13:32:06

*Значения величин и размеров являются приблизительными, точность
технического описания не гарантируется. © Hupfer*